

## AMENDMENT

**Please substitute the following claims for the pending claims having the same numbers:**

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*Sell C1*  
1. (Once Amended) A method for authenticating an electronic payment comprising:

receiving from a seller an electronic sales draft including an electronic signature;

receiving from said seller a digital certificate associated with a buyer, said digital certificate including a verification key and an encrypted version of a personal identification number (PIN);

*B* 1 using said verification key to verify that said electronic signature was authorized by said buyer;

extracting said encrypted version of said PIN from said digital certificate;

decrypting said encrypted version of said PIN;

generating, using said PIN, an authorization request;

sending said authorization request to a financial institution;

receiving an approval of said authorization request from said financial institution; and

sending said approval to said seller.

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*Sell C2*  
2. (Once Amended) A method for authorizing an electronic purchase in a networked computer environment, comprising the steps of:

receiving, from a merchant, a transaction authorization request including a digital certificate passed through said merchant from a user involved in said transaction,

(i) said digital certificate including a financial account datum associated with said user,

*C1*

*B2*

(ii) said digital certificate conveying a binding between at least a portion of said financial account datum and a public key of said user;

(b) verifying said binding using a cryptographic verification key associated with a trusted party performing said binding; and

(c) using said financial account datum to authorize a transaction order digitally signed by said user with a private key corresponding to said public key.

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*Sab C1*

15. (Once Amended) A method for providing electronic payment capabilities to a user in a networked computer environment, comprising the steps of:

(a) obtaining a financial account datum associated with said user;

(b) obtaining a public key associated with said user;

(c) obtaining a cryptographically assured binding of said public key to at least a portion of said financial account datum,

(i) said binding being conveyed in a digital certificate for said user,

(ii) said digital certificate being usable by said user to conduct an electronic transaction involving said financial account datum; and

(d) transmitting said digital certificate to said user, enabling said user to conduct said electronic transaction involving (i) a merchant, and (ii) a transaction processor capable of verifying said binding using a cryptographic verification key associated with a trusted party performing said binding.

*B3*

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*Sab C1*

30. (Once Amended) An apparatus for authorizing an electronic purchase in a networked computer environment, comprising:

(a) a computer processor;

(b) a memory connected to said processor storing a program to control the operation of said processor;

(c) the processor operable with said program in said memory to:

(i) receive, from a merchant, a transaction authorization request, said request including a digital certificate passed through said merchant from a user involved in said transaction,

*B4*

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*C  
C  
B  
4*

(1) said digital certificate including financial account datum associated with said user,

(2) said digital certificate conveying a binding between at least a portion of said financial account datum and a public key of said user;

(ii) verify said binding using a cryptographic verification key associated with a trusted party performing said binding; and

(iii) use said financial account datum to authorize a transaction order digitally signed by said user with a private key corresponding to said public key.

*Sub  
cl*

34. (Once Amended) An apparatus for providing electronic payment capabilities to a user in a networked computer environment, comprising:

(a) a processor;

(b) a memory connected to said processor storing a program to control the operation of said processor;

(c) the processor operable with said program in said memory to:

(i) obtain a financial account datum regarding said user,

(ii) obtain a public key associated with said user,

(iii) obtain a cryptographically assured binding of said public key to at least a portion of said financial account datum,

(iv) transmit said digital certificate to said user, enabling said user to conduct said electronic transaction involving (1) a merchant, and (2) a transaction processor capable of verifying said binding using a cryptographic verification key associated with a trusted party performing said binding.

*T/S  
Sub  
B6*

38. (Once Amended) A computer-readable storage medium encoded with processing instructions for implementing a method for authorizing an electronic purchase in a

*Cancel*

networked computer environment, said processing instructions for directing a computer to perform the steps of:

*C*

*C*

(a) receiving, from a merchant, a transaction authorization request, said request including a digital certificate passed through said merchant from a user involved in said transaction,

(i) said digital certificate including a financial account datum associated with said user,

(ii) said digital certificate conveying a binding between at least a portion of said financial account datum and a public key of said user;

(b) verifying said binding using a cryptographic verification key associated with a trusted party performing said binding; and

(c) using said financial account datum to authorize a transaction order digitally signed by said user with a private key corresponding to said public key.

*Sub C*

42. (Once Amended) A computer-readable storage medium encoded with processing instructions for implementing a method for providing electronic payment capabilities to a user in a networked computer environment, said processing instructions for directing a computer to perform the steps of:

*B7*

(a) obtaining a financial account datum regarding said user;

(b) obtaining a public key associated with said user;

(c) obtaining a cryptographically assured binding of said public key to at least a portion of said financial account datum,

(i) said binding being conveyed in a digital certificate for said user,

(ii) said digital certificate being usable by said user to conduct an electronic transaction involving said financial account datum; and

(d) transmitting said digital certificate to said user, enabling said user to conduct said electronic transaction involving (i) a merchant, and (ii) a transaction processor capable of verifying said binding using a cryptographic verification key associated with a trusted party performing the said binding.

*CJ*

*BS*

146. (Once Amended) A digital certificate for use in an electronic payment transaction in a networked computer environment, comprising:

- (a) a financial account datum associated with a user;
- (b) a cryptographically assured binding of a public key associated with said user to at least a portion of said financial account datum, said binding having been generated with a cryptographic verification key associated with a trusted party performing said binding;
- (c) said digital certificate configured for use by a transaction processor to:
  - (i) verify said binding using a cryptographic verification key associated with said trusted party, and
  - (ii) access said financial account datum to authorize a transaction order digitally signed with said user's private key corresponding to said public key.

**Please add the following new claims:**

*50.* The method of claim 2 where at least a portion of said financial account datum is kept confidential from said merchant.

*SAC*

*BG*

60. The method of claim 15 where at least a portion of said financial account datum is kept confidential from said merchant.

61. The method of claim 30 where at least a portion of said financial account datum is kept confidential from said merchant.

62. The method of claim 34 where at least a portion of said financial account datum is kept confidential from said merchant.

63. The method of claim 38 where at least a portion of said financial account datum is kept confidential from said merchant.

64. The method of claim 42 where at least a portion of said financial account datum is kept confidential from said merchant.

65. The method of claim 46 where at least a portion of said financial account datum is kept confidential from said merchant.

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